

ABSTRACT OF THE DISCLOSURE

A personal computer includes a code generation tool to generate a source code from a given model compliant with a plurality of variations. From an HDD, the computer acquires the given model including a plurality of part specification blocks, each of the part specification blocks specifies a specific part of the given model. From the HDD or an input apparatus, the computer acquires selection information indicating that a given specific part of the given model is to be selected or deleted using the corresponding part specification block. Based on the selection information, the computer thereby generates a source code from an intermediate model where unnecessary part is deleted from the given model.